Title: Repair using Plastic as the Sliding Mechanism for Laterally Sliding Doors/Windows Page 12/13

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## CLAIMS

What is claimed is:

 A repair of the sliding mechanism for sliding glass doors and windows using plastic with a low friction coefficient as the main sliding mechanism for a laterally sliding door/window comprising:

a flat plastic, having a predetermined length, width and thickness, attached to the entire length and next to the roller rail of a sliding door/window track, and

a flat piece of plastic, having a predetermined length, width and thickness and being bent in roughly a 90 degree angle width-wise with a lengthwise split in the middle of one the sides of the angle and slightly split up the other side of the angle,

where said piece bent in an angle is attached to the lower corners of a door/window where the portion split lengthwise is placed under said sliding door/window and the roller rail of the door track is inserted in the split, and aligned over said plastic attached to the track of said door/window whereby said plastic will come in contact with each other.